

# Missouri Department of Transportation Bridge Division

**Bridge Design Manual** 

Section 3.35

Revised 07/05/2002

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## **GENERAL**

## Strip Seal Expansion Device

Check the Design Layout for type of expansion device to be used. If no expansion device is specified, but due to the length of the structure an expansion device is required, consult the Structural Project Manager for type to use if uncertain.

Strip Seals should be used for movements greater than 2" and less than 4" in place of flat plate expansion devices for skews up to  $45^{\circ}$ . Use flat plates on curved structures and skews over  $45^{\circ}$ .

Use strip seal expansion devices within the limits described below: Linear Expansion and Contraction

```
Coefficient of Linear expansion, \propto Concrete structure: \alpha = 0.000006 ft/ft/°F Steel structure : \alpha = 0.0000065 ft/ft/°F
```

Temperature Range:

erature Kange:	Rise	<u>Fall</u>	Range
Concrete structure:	50° F	70° F	120°F
Steel Structure:	60° F	80° F	140° F

Temperature Range is based on a design installation temperature of  $60^{\circ}\text{F}$ . The installation width, gap = 2'' at  $60^{\circ}\text{F}$ . The installation width (gap) should be adjusted for temperatures above or below the design installation temperature. Movement for a  $10^{\circ}\text{F}$  change in temperature should be indicated on the plans to the nearest 1/16'' by using note H5.63 in section 4.0.

The movement for  $10^{\circ}\text{F}$  change in temperature =  $\times$  x  $10^{\circ}\text{F}$  x actual expansion length x the cosine of the skew angle.

## Skew:

Strip seal expansion devices must be checked for parallel and perpendicular movements due to skew of the bridge.

Parallel movements (Racking) shall be less than  $1-1/2^{\prime\prime}$  for either rise or fall movements. Maximum skew shall be 45°.

Design example for racking check:

```
Formula: M = ΔT α L : total movement or individual rise and fall movements where

ΔT = corresponding temperature range

L = expansion length

α = coefficient of linear expansion

ML = M cos Θ: movement perpendicular to joint

MI = M sin Θ: movement parallel to joint
```

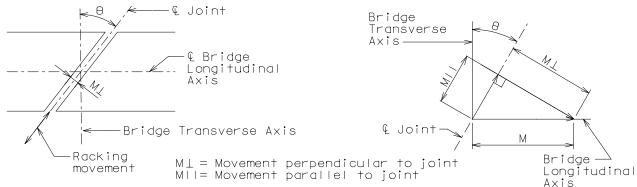
 $\Theta = \text{skew angle}$ 

where

Page: 1.1-2

## GENERAL (CONT.)

## Strip Seal Expansion Device



## GIVEN:

Steel Girder Bridge, Expansion Length = 315', Skew = 40°

## FIND:

M, MI, MII and strip seal size (gap = 2'' at  $60^{\circ}$ F)

#### SOLUTION:

Step1: Calculate rise and fall movements along bridge CL of rdwy Rise: Mr = 0.0000065 (60)(315') = 0.1229'= 1.47'' Fall: Mf = 0.0000065 (80)(315') = 0.1638'= 1.97''

Step2: Calculate the movement perpendicular to joint Rise:  $ML(r) = Mr \cos 40^\circ = 1.47'' \times \cos 40^\circ = 1.13''$  Min. Gap = 2'' - 1.13'' = 0.87'' > 0'' OK Fall:  $ML(f) = Mf \cos 40^\circ = 1.97'' \times \cos 40^\circ = 1.51''$  Max. Gap = 2'' + 1.51'' = 3.51'', use 4'' Gland (See Gland Size Selection Table)

Step3: Calculate the movement parallel to joint (Check Racking Movement)
Rise: MII(r) = 1.47"x sin 40° = 0.94"< 1.5" OK
Fall: MII(f) = 1.97"x sin 40° = 1.27"< 1.5" OK
∴ Racking is OK for 40° Skew.

#### GLAND SIZE SELECTION TABLE

STRIP SEAL GLAND SIZE	GAP AT TOP SLAB (60°F)	MIN. JOINT WIDTH	MAX. JOINT WIDTH
3 "	2 "	0"	3 "
4 "	2 "	0"	4 "

## MAXIMUM EXPANSION LENGTHS WITH GAP AT TOP SLAB = 2" AT 60°F

	Max. Expansion Length (Skew = 0°)(*)	
	3" Gland	4" Gland
CONCRETE BRIDGE	198′	396′
STEEL BRIDGE	160′	320′

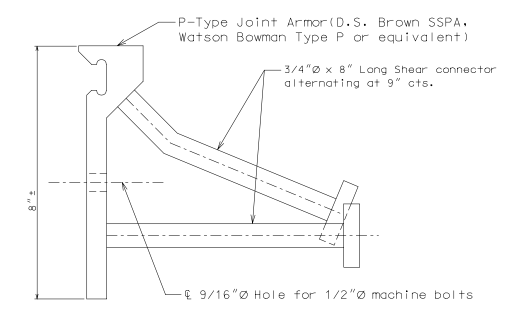
(\*) For skewed bridge, follow the above example with consideration of racking movement.

Note: Do not use Strip Seal Expansion Devices for skews greater than 45° or for curved bridges, Use Flat Plate Expansion Devices.

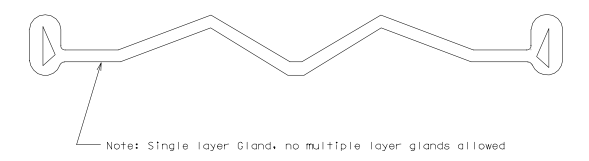
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## DETAILS OF EXTRUSION AND GLAND

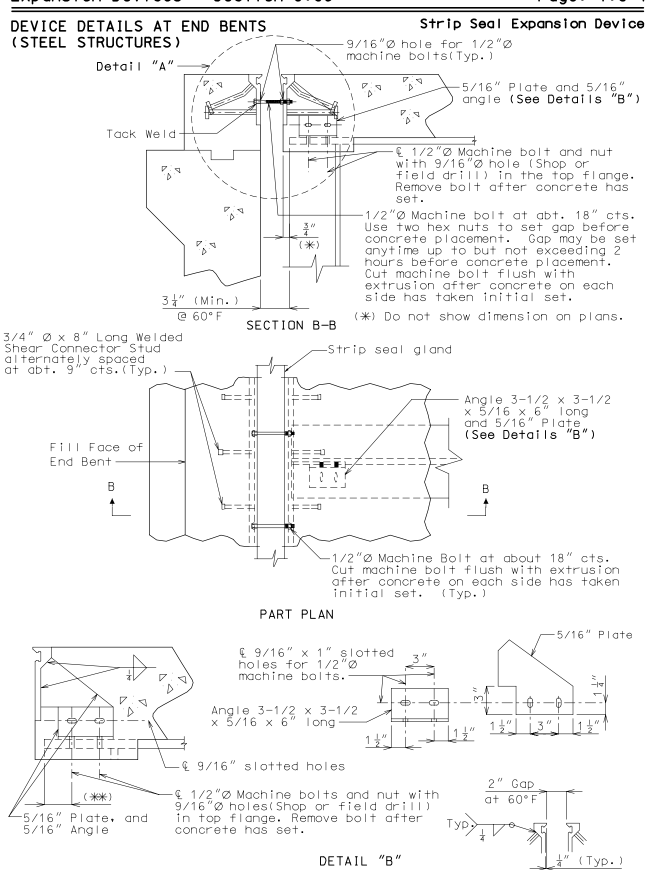
## Strip Seal Expansion Device



DETAIL OF JOINT ARMOR



DETAIL OF GLAND



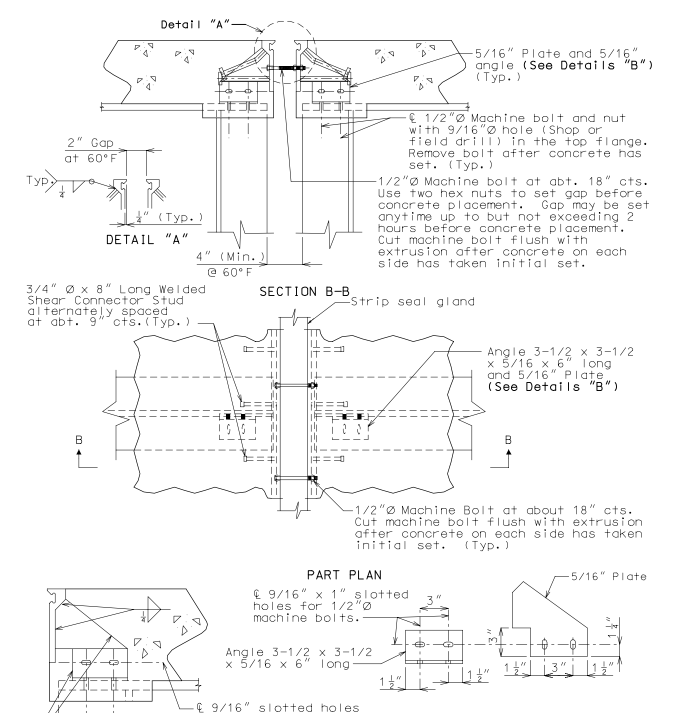
(\*\*\*) Dimension to miss bearing stiffener (1-1/2" Min.)

DETAIL "A"

## Page: 1.3-2

# DEVICE DETAILS AT INTERMEDIATE BENTS (STEEL STRUCTURES)

## Strip Seal Expansion Device



DETAIL "B"

€ 1/2″Ø Machine bolts and nut with 9/16″Ø holes(Shop or field drill)

in top flange. Remove bolt after

concrete has set.

(\*\*\*) Dimension to miss bearing stiffener (1-1/2" Min.)

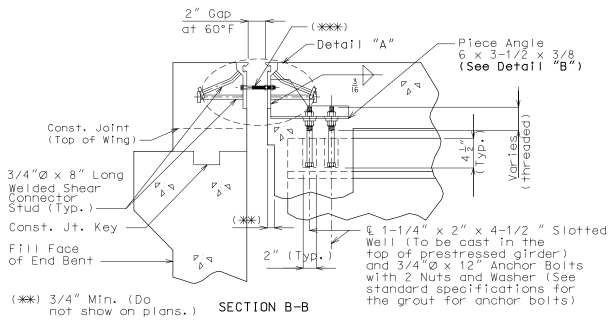
-5/16" Plate, and 5/16" Angle

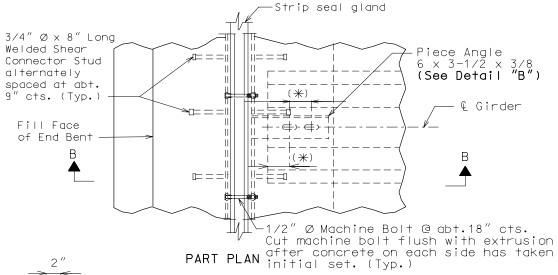
## Page: 1.4-1

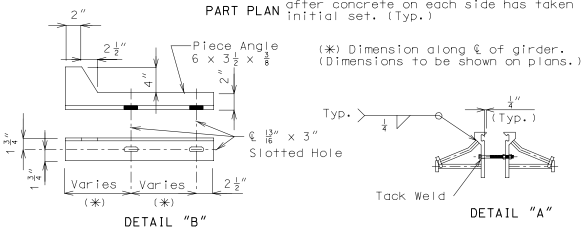
## DEVICE DETAILS AT END BENTS (PRESTRESSED STRUCTURES)

## Strip Seal Expansion Device

(\*\*\*\*) 1/2" Ø Machine Bolt @ abt.18" cts. Use two hex nuts to set gap before concrete placement. Gap may be set anytime up to but not exceeding 2 hours befor concrete placement. Cut machine bolt flush with extrusion after concrete on each side has taken initial set.

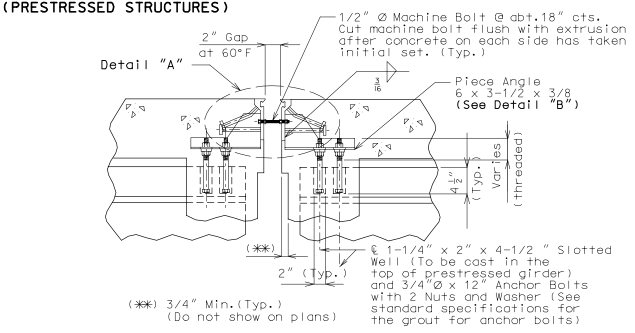




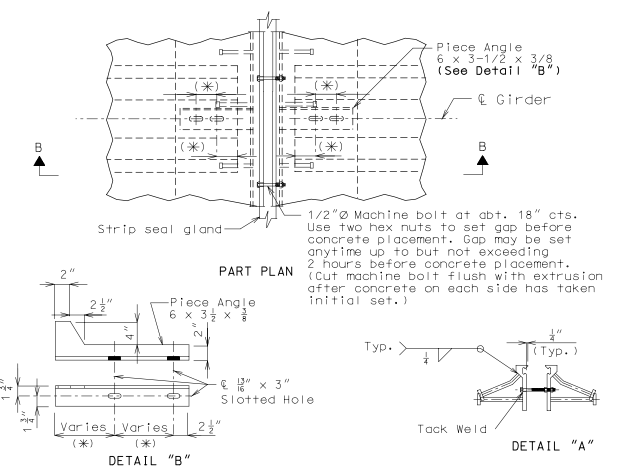


Page: 1.4-2

## DEVICE DETAILS AT INTERMEDIATE BENTS Strip Seal Expansion Device



## SECTION B-B

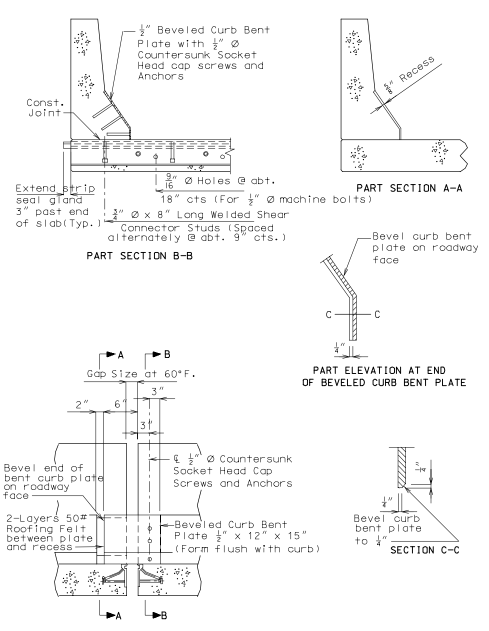


(\*) Dimension along & of Girder (Dimension to be shown on plans).

#### BARRIER CURB DETAILS

Strip Seal Expansion Device

Note: Do not use barrier curb plate on square structures.

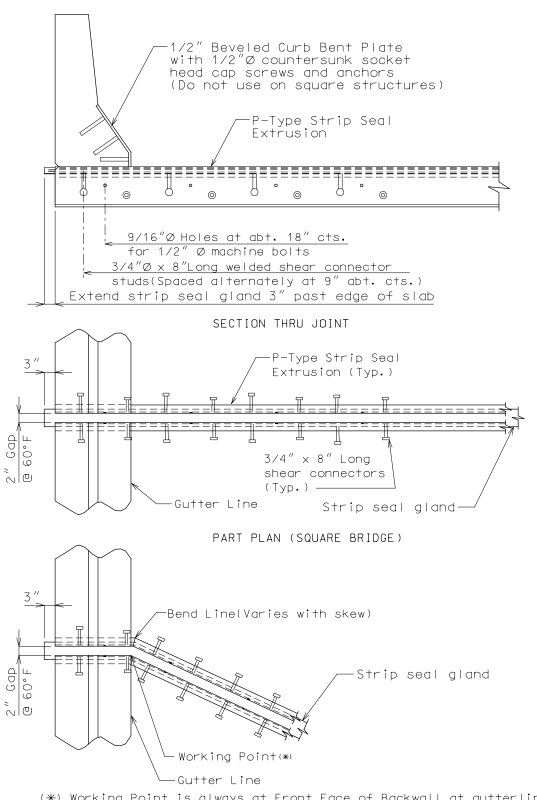


PART ELEVATION OF BARRIER CURB

Page: 1.5-2

## BARRIER CURB DETAILS

Strip Seal Expansion Device

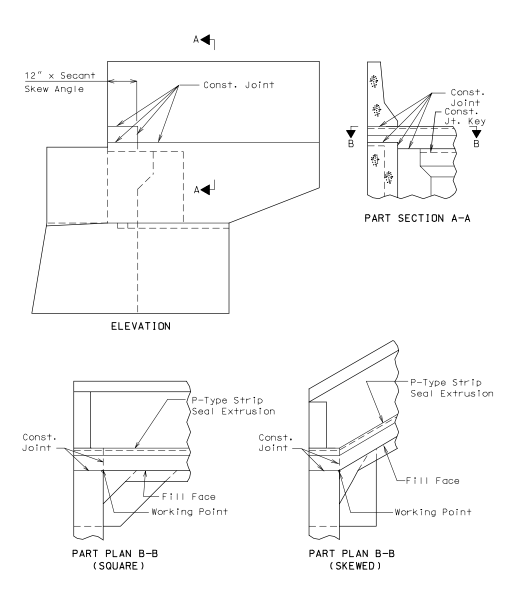


(\*) Working Point is always at Front Face of Backwall at gutterline.

PART PLAN (SKEWED BRIDGE)

SAFETY BARRIER CURB AT END BENTS

Strip Seal Expansion Device



Revised: May 2000 E3501

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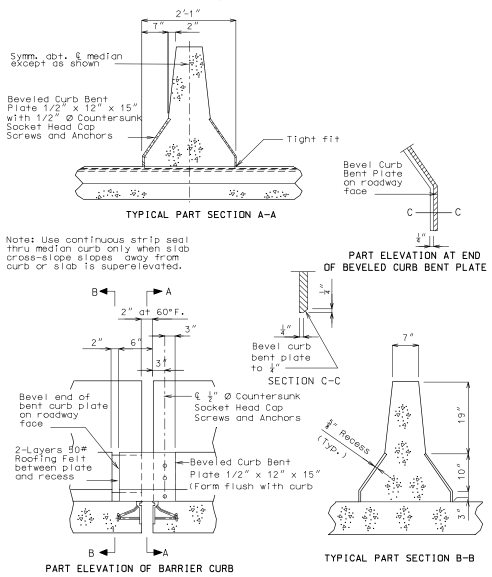
DOUBLE FACED MEDIAN BARRIER BRIDGE CURB

Strip Seal Expansion Device

#### Note:

Do not use barrier curb plate on square structures.

For details not shown of median barrier bridge curb, see the safety barrier curb details (General Superstructure Section of Bridge Manual), Design Division Standard Drawings (Concrete Median Barrier) and Bridge Design Layout.



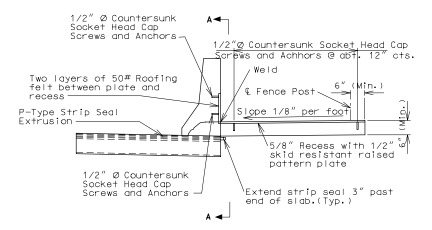
Revised: May 2000

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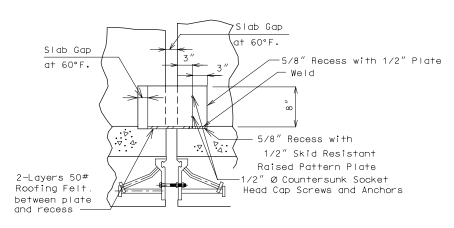
#### SIDEWALK DETAILS

Strip Seal Expansion Device

Note: See Bridge Manual Section 3.30 (General Superstructure) for details and reinforcement of the sidewalk and Bridge Manual Section 4.0 (General Notes) for the appropriate notes to use on the bridge plans.



PART SECTION THRU CENTER OF EXPANSION DEVICE



PART SECTION A-A

Note: Strip Seal Exterusion not shown for clarity.

Page: 1.8-1

## DRAINAGE DETAILS

Strip Seal Expansion Device

In order for strip seal expansion devices to function properly the gland must be allowed to drain to prevent build-up of debris. Debris may punch holes in the gland and the weight may possibly pull the gland from the extrusions.

To prevent debris buildup on the strip seals the gland should not be turned up at the barrier curb. Instead the extrusions should run to the face of the slab through the barrier curb.

Drainage should be handled by one of two methods. The first method is to let the water run off the gland and free fall to the ground below.

The gland should extend past the face of the barrier curb by a minimum of 3 inches. At intermediate bents, the bent cap should have a protective coating applied to prevent moisture saturation of the concrete. On structures where there is an adjacent structure separated by a median barrier curb with an open joint(Type C or Split median) the gland should be terminated at some point in the curb at all bent types and protective coating should be applied at all faces exposed to moisture.

The second method of drainage is to provide a fiberglass pipe drainage system to collect water at the bents.

See the Structural Project Manager for the method of drainage to be used.

The following pages provide some possible details that may be used for strip seal expansion device drainage systems.

If the fiberglass pipe drainage systems is used, payment will be made under the pay item, Drainage System(On structure), Lump Sum.

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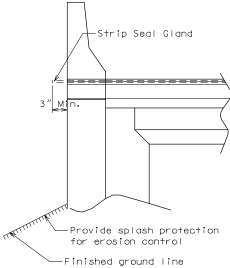
Page: 1.8-2

DRAINAGE DETAILS

Strip Seal Expansion Device

Option #1

(Typical for all bents except for split median barrier curb.)

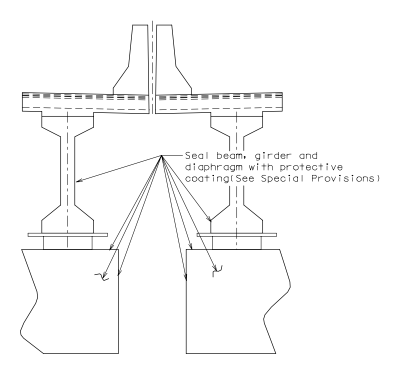


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DRAINAGE DETAILS

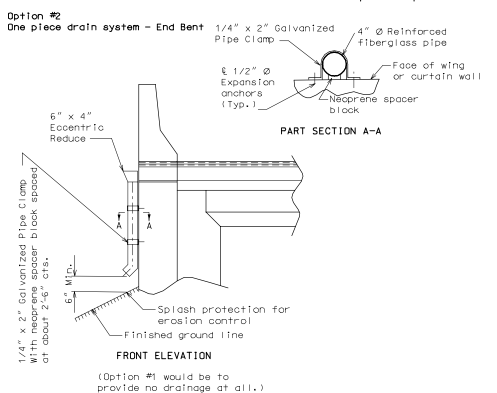
Strip Seal Expansion Device

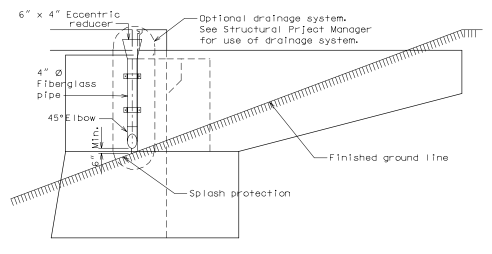
Option #1 No Drainage System – Intermediate Bent



DRAINAGE DETAILS

Strip Seal Expansion Device





SIDE ELEVATION

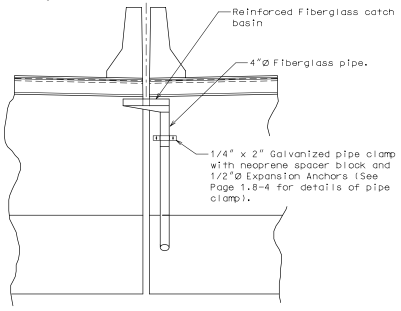
Page: 1.8-5

DRAINAGE DETAILS

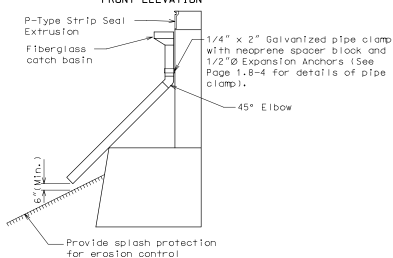
Strip Seal Expansion Device

## Option #2 One piece drain system - End Bent

(Option #1 would be to provide no drainage at all.)



#### FRONT ELEVATION



SECTION THRU BENT

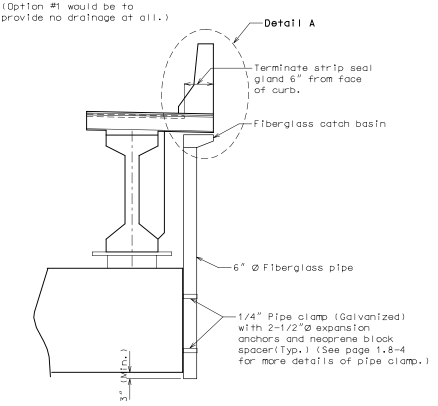
Revised: May 2000

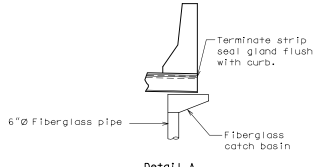
Page: 1.8-6

DRAINAGE DETAILS

Strip Seal Expansion Device

## Option #2 One piece drain system – Intermediate Bent





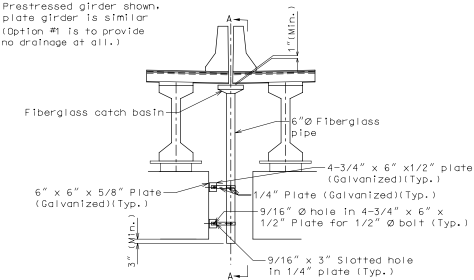
Detail A (Optional)

Page: 1.8-7

DRAINAGE DETAILS

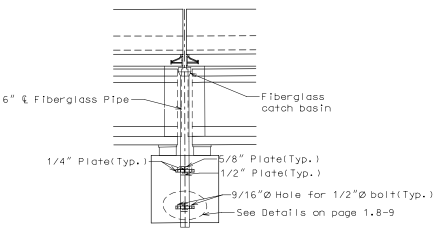
Strip Seal Expansion Device

## Option #2 One piece drainage system provided - Intermediate Bent



SECTION THRU JOINT

Note: If dropping water to ground from bottom of beam is not allowed, an additional pipe system shall be used.



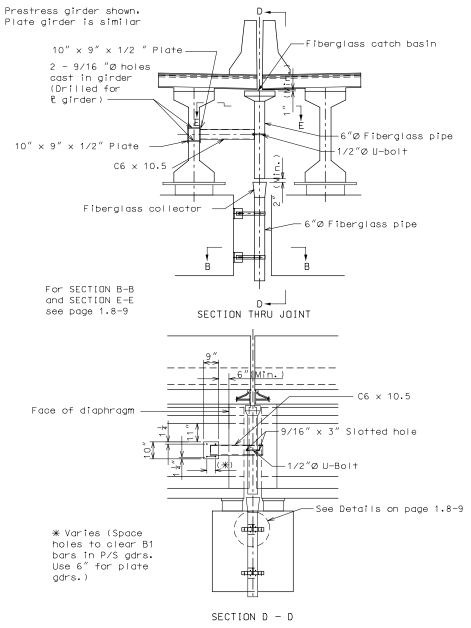
SECTION A-A

Page: 1.8-8

DRAINAGE DETAILS

Strip Seal Expansion Device

Option #3
Three piece drainage System provided - Intermediate Bent.

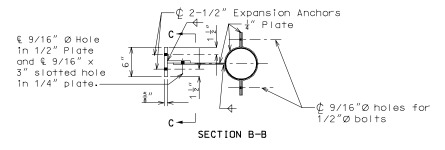


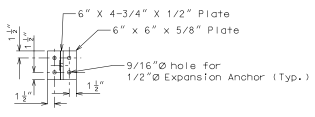
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DRAINAGE DETAILS

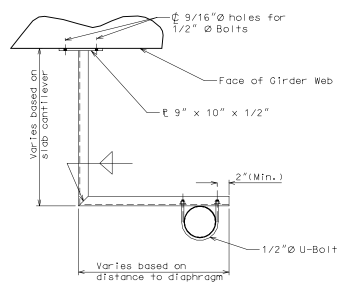
Strip Seal Expansion Device

Option #2 or #3
Drainage System provided – Intermediate Bents





SECTION C-C



SECTION E-E

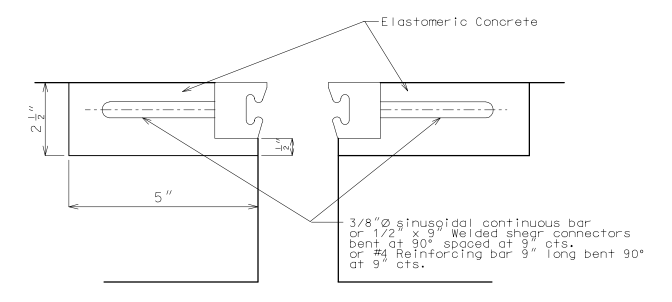
Revised: May 2000

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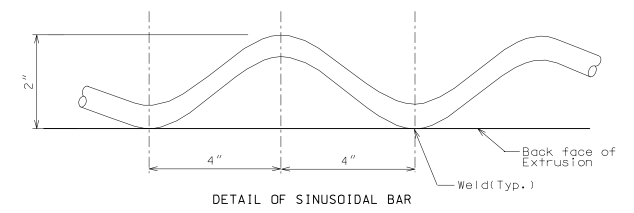
## **ELASTOMERIC CONCRETE**

## Strip Seal Expansion Device

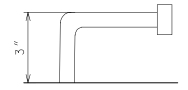
Strip Seal Expansion Devices may be used on rehabilitation projects where other expansion devices need to be replaced. Consult with Structural Project Manager about the use of elastomeric concrete with strip seals. Strip seal is to be designed with the same requirements as a normal strip seal expansion device.



Note: Anchorage system shall be welded to strip seal extrusion with appropriate weld to meet AASHTO Fatigue Category C for connection.



Note: A pay item exists for this type of expansion device system. The system shall be paid for under Strip Seal Expansion Device System, per linear ft..



DETAIL OF SHEAR CONNECTOR

(#4 Reinforcing bar shall be bent in a similar manner)

Page: 2.1-1

## **GENERAL**

#### Preformed Compression Joint Seal

Check the Design Layout for type of expansion device to be used. If no expansion device is specified, but due to the length of the structure an expansion device is indicated, consult the Structural Project Manager for type to be used.

#### LINEAR EXPANSION AND CONTRACTION:

Coefficient of Linear Expansion, ∝

Concrete Structure:  $\alpha = 0.000006 \text{ ft/ft/}^{\circ}\text{F}$ Steel Structure:  $\alpha = 0.0000065 \text{ ft/ft/}^{\circ}\text{F}$ 

TEMPERATURE RANGE FROM 60°F Rise Fall Range
Concrete Structure: 50°F 70°F 120°F
Steel Structure: 60°F 80°F 140°F

Movement for a 10°F change in temperature should be indicated on the plans to the nearest 1/16'' by using note (H5.32) in Section 4.

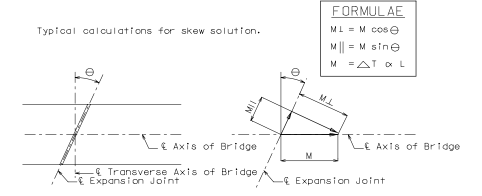
The movement for a 10°F change in temperature =  $\propto$  x 10°F x Actual Expansion Length x Cosine of the Skew Angle.

Revised: August 1999 E3500

Page: 2.1-2

#### GENERAL (CONT.)

## Preformed Compression Joint Seal



GIVEN: Total bridge movement along the centerline of bridge has been calculated at 1.08".

.. M = 1.08"

FIND: The proper seal at the skew angle  $\Theta=30^{\circ}$  and with the joint opening at 60°F.

SOLUTION:

Step 1: Calculate the total movement ⊥ to the joint. M⊥ = M cos⊖ = 1.08" × 0.866 = 0.935" Required Seal Movement Range

Step 2: Calculate the total movement || to the joint.

 $MII = M sin \Theta$  $= 1.08" \times 0.5$ = 0.54" ⊖ = Skew Angle of Expansion Joint.

M = Total Movement of Bridge.

Mı = Total Movement Perpendicular to Joint.

M|| = Total Movement Parallel to Joint

Wn = Nominal Width of sealer.

St = Total Allowable Rack Due to Exp. and Contr.

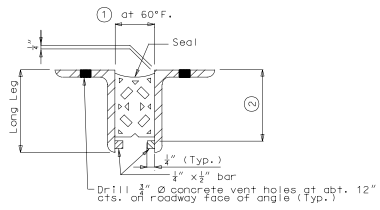
Step 3: Select proper seal size to accommodate the above rack (movement || to the joint). St = M|| = (0.20 Wn)(\*) = 0.54" Wn = 0.54"/0.20 = 2.7"

\* Most engineers permit a maximum allowance of 15% to 20% of the nominal seal width (Wn) for rack caused by skew movements. (USE 20% IN ALL CASES). \*\* See Sec. 3.35 page 2.2-1.

Page: 2.2-1

## Preformed Compression Joint Seal

#### TABLE OF TRANSVERSE BRIDGE SEAL DIMENSIONS



PART CROSS SECTION THRU EXPANSION JOINT

TABLE OF TRANSVERSE BRIDGE SEAL DIMENSIONS			
SEAL WIDTH (Wn)	1	2	REQUIRED MOVEMENT RANGE(M上)
2.5"	1 동"	MANUFACTURER'S RECOMMENDED HEIGHT	0.9"
3.0"	1 7"	MANUFACTURER'S RECOMMENDED HEIGHT	1.0"
3.5"	2 ¼"	MANUFACTURER'S RECOMMENDED HEIGHT	1.3"
4.0"	2 <del>5</del> "	MANUFACTURER'S RECOMMENDED HEIGHT	1.6"
4.5"	2 <del>3</del> "	MANUFACTURER'S RECOMMENDED HEIGHT	1.9"
5.0"	2 <del>7</del> "	MANUFACTURER'S RECOMMENDED HEIGHT	2.0"

Size of Armor Angle:

Vertical leg of angle shall be a minimum of 2+3/4", horizontal leg of angle shall be a minimum of 3". Minimum thickness of angle shall be  $\frac{1}{2}$ "

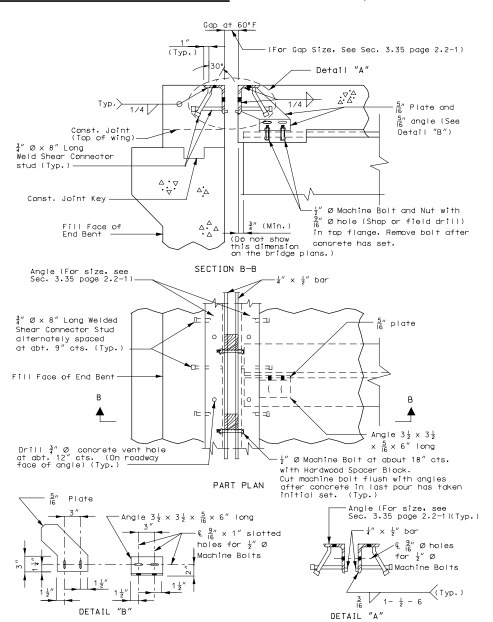
Note: See Section 4 Pages H5-D1 and H5-D2 for appropriate notes. For Wn and ML, see Section 3.35 Page 2.1-2.

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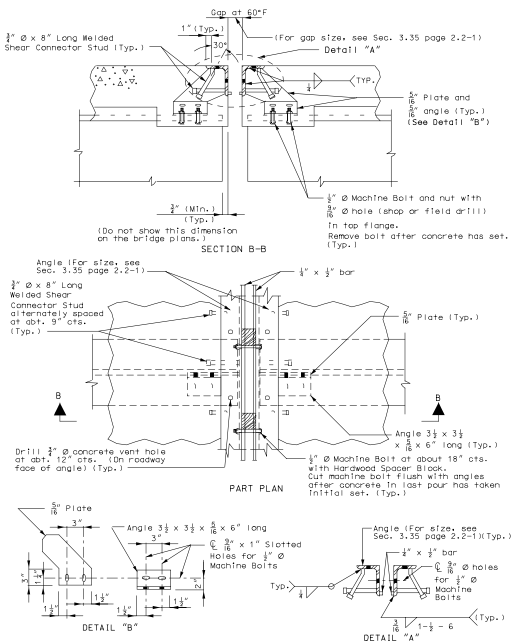
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## DETAILS AT END BENTS (STEEL STRUCTURES)

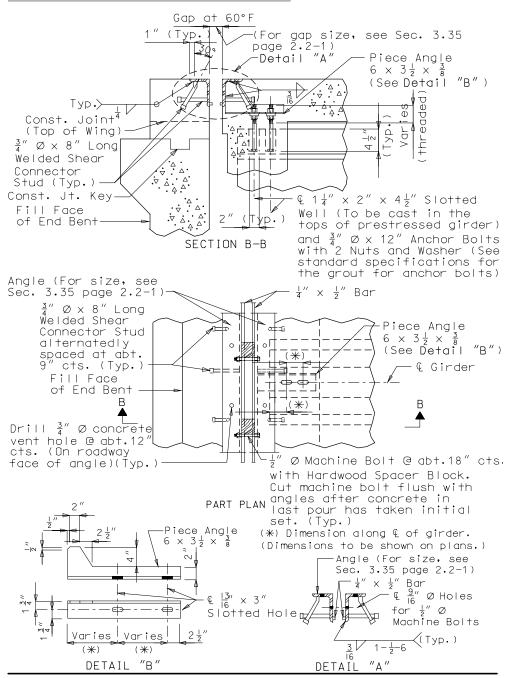
Preformed Compression Joint Seal



## DETAILS AT INTERMEDIATE BENTS (STEEL STRUCTURES) Preformed Compression Joint Sedi



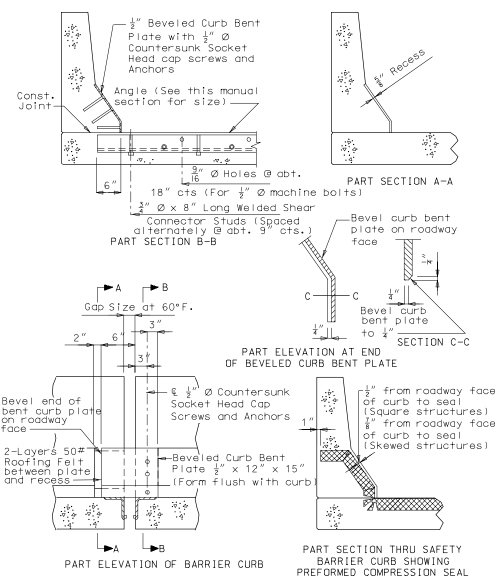
## DETAILS AT END BENTS (PRESTRESSED STRUCTURES) Preformed Compression Joint Seal



#### BARRIER CURB DETAILS

#### Preformed Compression Joint Seal

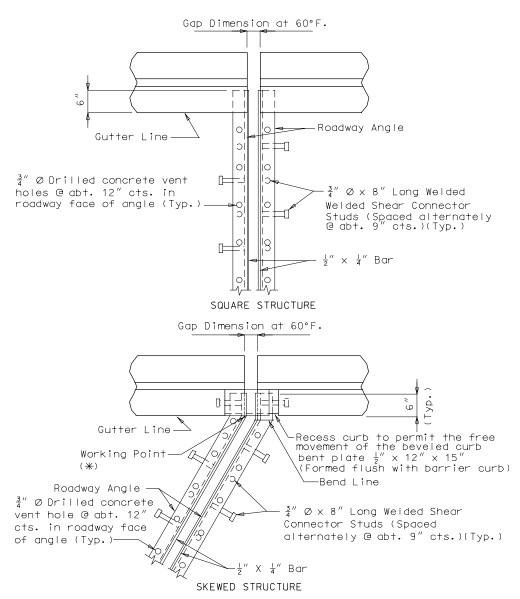
Note: Do not use barrier curb plate on square structures.



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## TYPICAL PART PLANS

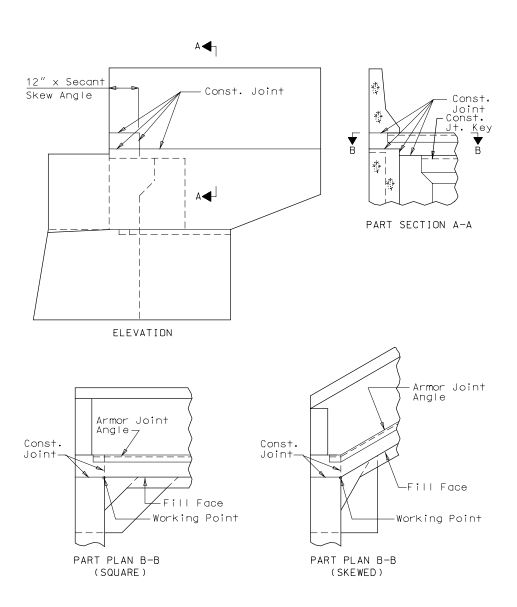
## Preformed Compression Joint Seal



 $(\ensuremath{\mathcal{H}})$  . The working point is always placed on the front face side of backwall at the gutter line.

SAFETY BARRIER CURB AT END BENTS

Preformed Compression Joint Seal

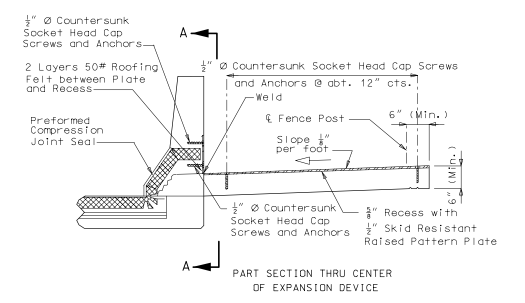


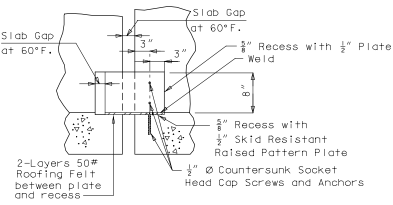
Revised: August 1999 E3500

#### SIDEWALK DETAILS

## Preformed Compression Joint Seal

See bridge manual Section 3.30 (General Superstructure) for details and reinforcement of the sidewalk and bridge manual Section 4 (General Notes) for the appropriate notes to use on the bridge plans





PART SECTION A-A

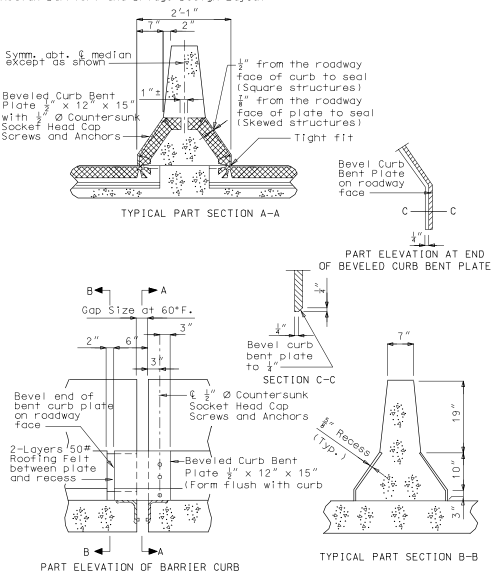
Page: 2.8-1

## DOUBLE FACED MEDIAN BARRIER BRIDGE CURB Preformed Compression Joint Seal

Note:

Do not use barrier curb plate on square structures.

For details not shown of median barrier bridge curb, see the safety barrier curb details (General Superstructure Section of Bridge Manual), Design Division Standard Drawings (Concrete Median Barrier) and Bridge Design Layout.



## Bridge Manual

Expansion Devices - Section 3.35 Page: 3.1-1

GENERAL

Flat Plate Expansion Devices

Check the Design Layout for the type of expansion device to be used. If no expansion device is specified, but due to the length of the structure an expansion device is indicated, then consult the Structural Project Manager for the type to be used.

The flat plate expansion device will be used within the limits described below.

LINEAR EXPANSION AND CONTRACTION

Coefficient of Linear Expansion,  $\propto$ 

Concrete structure:  $\alpha = 0.000006 \text{ ft/ft/°F}$ Steel structure:  $\alpha = 0.0000065 \text{ ft/ft/°F}$ 

SKEW

Any angle.

TEMPERATURE RANGE FROM 60°F	<u>Rise</u>	<u>Fall</u>	<u>Range</u>
Concrete Structure;	50° F	70°F	120° F
Steel Structure;	60° F	80° F	140° F

Movement for a  $10^{\circ}\text{F}$  change in temperature should be indicated on the plans to the nearest 1/16'' by using note (H5.22) in Section 4.

The movement for a 10°F change in temperature =  $\propto$  x 10°F x Actual Expansion Length x Cosine of the Skew Angle.

EXPANSION LENGTH		GAP
STEEL	CONCRETE	60°F
262.5′	325.0′	3-1/2"

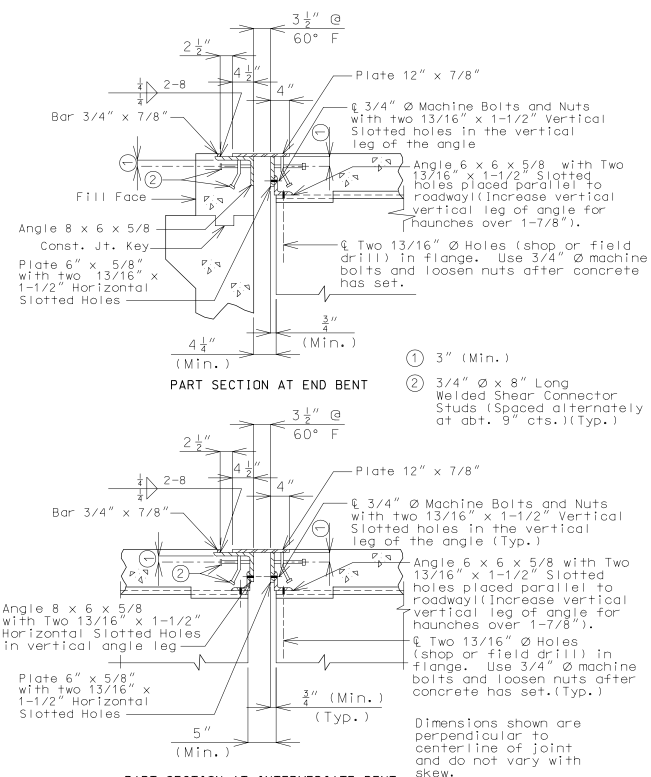
Note:

See Bridge Manual Section 4. Page H5-C for the appropriate notes.

Page: 3.2-1

## DETAILS (STEEL STRUCTURES)

## Flat Plate Expansion Devices

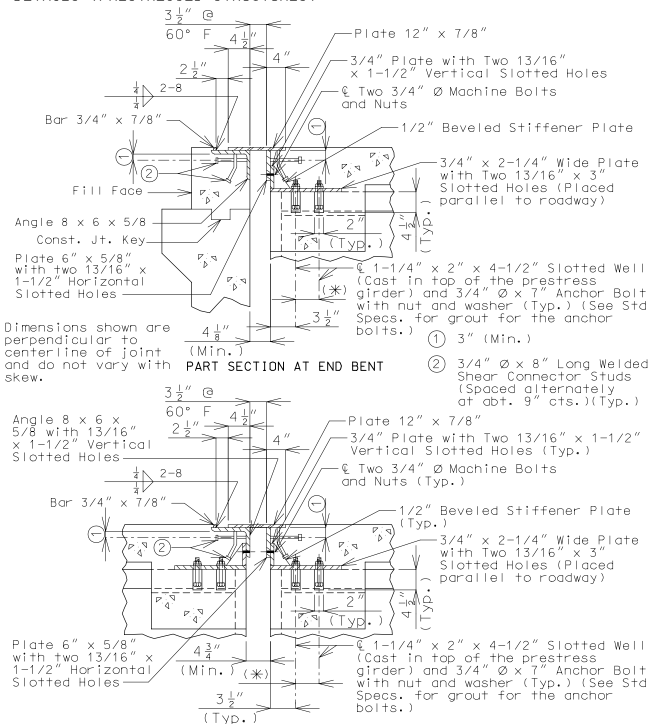


# PART SECTION AT INTERMEDIATE BENT Notes:

Part longitudinal sections for bridges on grades or vertical curves having a plate type intermediate expansion device shall be detailed with the expansion plate anchor to the long span side. If equal spans, then place expansion plate anchor on the high side. For bevel plate and permissible field splice details, see this manual section.

## DETAILS (PRESTRESSED STRUCTURES)

## Flat Plate Expansion Devices



## PART SECTION AT INTERMEDIATE BENT

## Notes:

For bevel plate and permissible field splice details, see this manual section, page  $3.5-1\ \&\ 3.6-1$ .

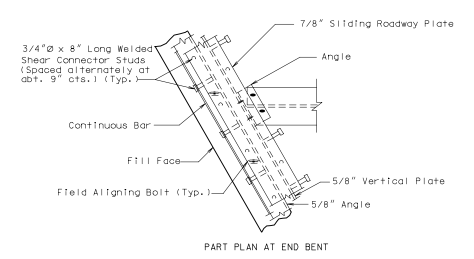
Part longitudinal sections for bridges on grades or vertical curves having a plate type intermediate expansion device shall be detailed with plate anchor to the long span. If equal spans, then place expansion plate anchor on the high side.

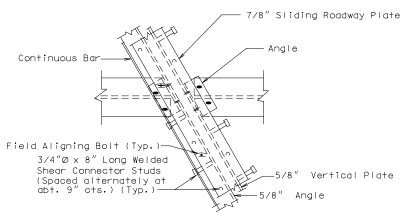
(\*) Spaced between prestress girder reinforcing bars.

Page: 3.4-1

TYPICAL PART PLAN DETAILS (STEEL STRUCTURES)

Flat Plate Expansion Devices





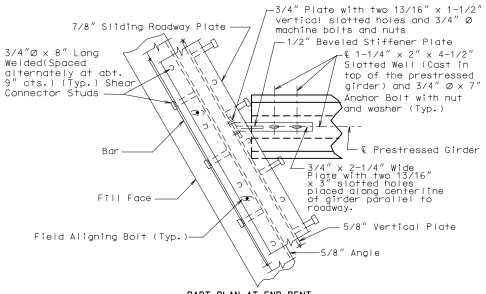
PART PLAN AT INTERMEDIATE BENT

Note: Vent holes not shown for clarity.

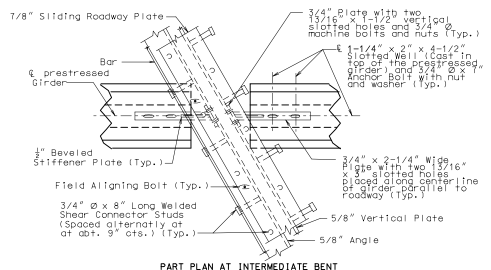
Page: 3.4-2

TYPICAL PART PLAN DETAILS (CONT.) (PRESTRESSED STRUCTURES)

Flat Plate Expansion Devices



PART PLAN AT END BENT



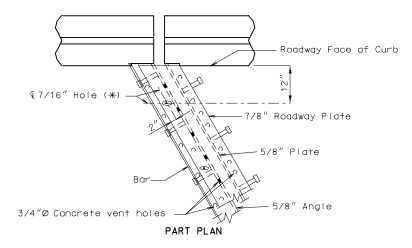
#### Note:

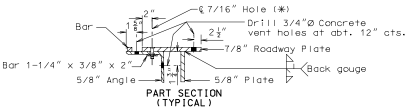
For structures skewed 40° and over, consider clipping the end of the prestressed Concrete vent holes not shown for clarity.

Page: 3.5-1

TYPICAL ALIGNING BOLT & BEVEL PLATE DETAILS

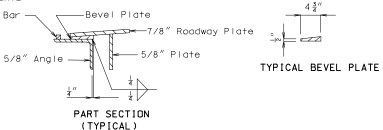
Flat Plate Expansion Devices





(\*) 7/16" Ø Hole, countersunk in the roadway plate; with slotted hole 1/2" x 1" in the angle; and the bar 1-1/4" x 3/8" x 2" tapped for 3/8" Ø flat head stove bolt at about 4'-0" cts. Remove bolt after concrete has set. Offset vertical and horizontal concrete vent holes in 5/8" angle (Do not alternate)

#### TYPICAL BEVEL PLATE



#### Noto.

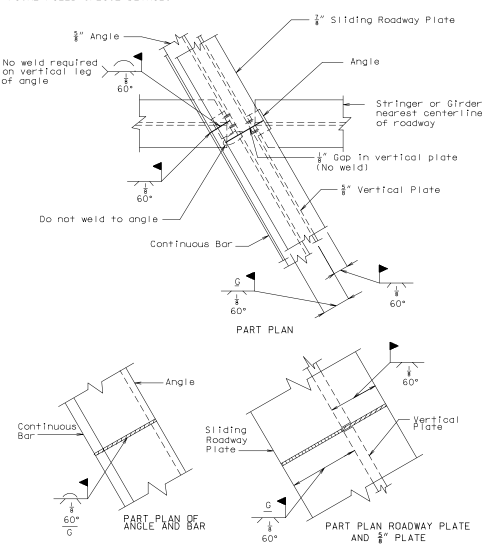
Use the bevel plate (At the end bents only) when the grade of the slab is 3.0% or more plate is required.

Modify the roadway plate, the  $5/8^{\prime\prime}$  vertical plate and the continuous bar when the bevel plate is required.

Page: 3.6-1

#### TYPICAL FIELD SPLICE DETAILS

Flat Plate Expansion Devices



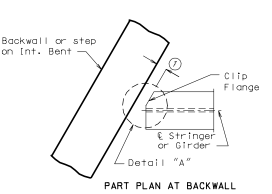
#### Note:

If the expansion device length is over 50 feet, splicing is permissible. Details for a steel structure shown, prestress details are similar.

Page: 3.7-1

#### PLAN OF BEAM AT BEARINGS

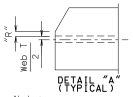
Flat Plate Expansion Devices



Expansion Device:
 Top Flange = Expansion Device Gap plus \( \frac{3}{4}\)'' min.
 Bottom Flange = Expansion Device Gap Min.
 No Expansion Device:
 Bottom Flange = 2\'' min.
 Do not clip top flange

No Expansion Device:
Bottom Flange = 2" min.
Do not clip top flange
Stepped Int. Bent:
Top and/or Bottom = 2" min.

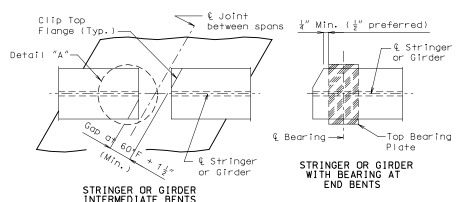
Note: Clip of top and bottom flanges need not be the same.



Note: "R" =  $\frac{1}{2}$ " (Min.) For plate girder structures.

TABLE FOR "R" - WIDE FLANGE BEAMS							
Nominal Flange Width (米)	8 4"	9"	10"	10½"	11 ½"	12"	
"R"	0.54"	0.54"	0.64"	0.70"	0.75″	0.80″	

\* Note: For wide flange beams with flange widths other than those shown refer to AISC Steel Construction Manual for "R".

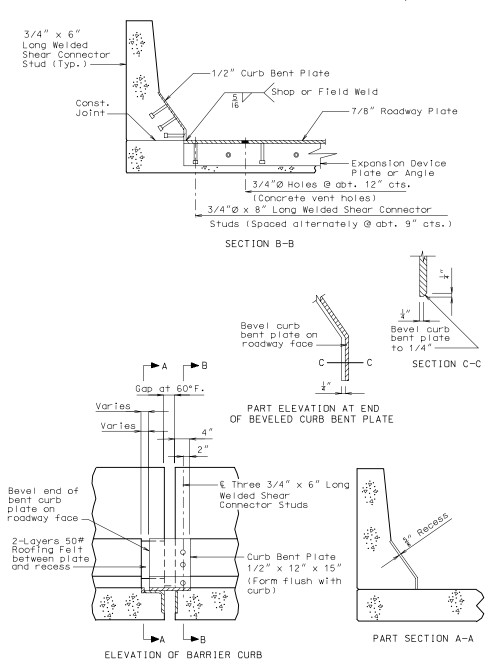


#### Note:

Details for a steel structure shown, details for a prestress structure similar.

BARRIER CURB DETAILS

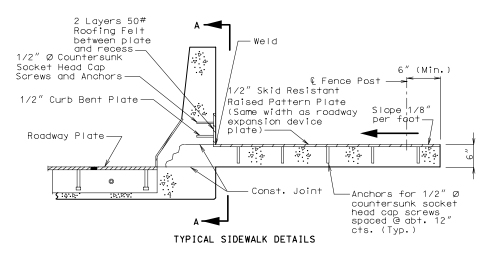
Flat Plate Expansion Devices

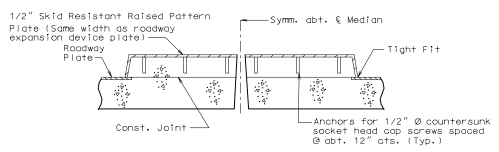


Page: 3.9-1

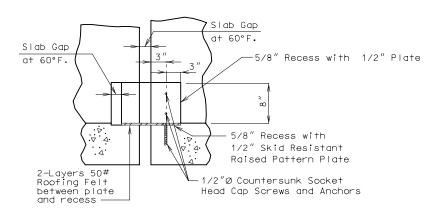
#### MISCELLANEOUS DETAILS

Flat Plate Expansion Devices





#### TYPICAL MEDIAN DETAILS



PART SECTION A-A

Page: 4.1-1

**GENERAL** 

Finger Plate Expansion Devices

Check the Design Layout for the type of expansion device to be used. If no expansion device is specified, but due to the length of the structure an expansion device is indicated, consult the Structural Project Manager for the type to be used.

Each finger plate expansion device will be used within the limits described below.

LINEAR EXPANSION AND CONTRACTION

Coefficient of Linear Expansion,  $\propto$ Concrete structure  $\propto = 0.000006 \text{ ft/ft/°F}$ Steel structure  $\propto = 0.0000065 \text{ ft/ft/°F}$ 

SKEW

Any angle.

TEMPERATURE RANGE FROM 60°F.:	Rise	Fall	Range
Concrete Structure;	50°	70°	120°
Steel Structure;	60°	80°	140°

Movement for a 10°F change in temperature should be indicated on the plans to the nearest  $\frac{1}{16}$ " by using note (H5.2) in Section 4.

The movement for a 10°F change in temperature = (Coefficient of Expansion)x(10°F)x(Actual Expansion Length).

MAX. L OF E		TOTAL MOVEMENT	GAP AT	
CONC. STEEL			60°F	
500′	400′	4 "	2-7/8"	
820′	650′	6-1/2"	4 "	

Note:

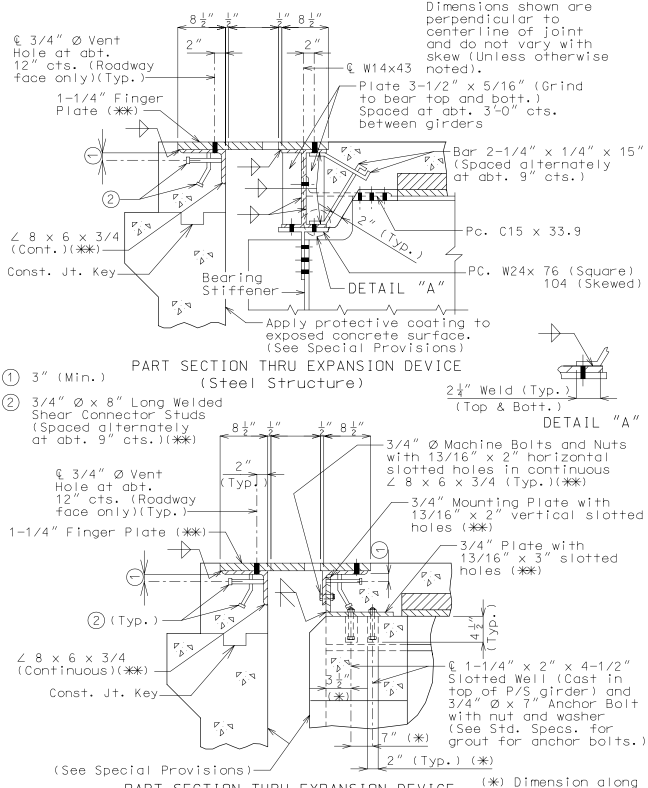
See Bridge Manual Section 4 pages H5-A & H5-B for the appropriate notes.

Revised: July 2002

Page: 4.3-1

## DETAILS AT END BENT

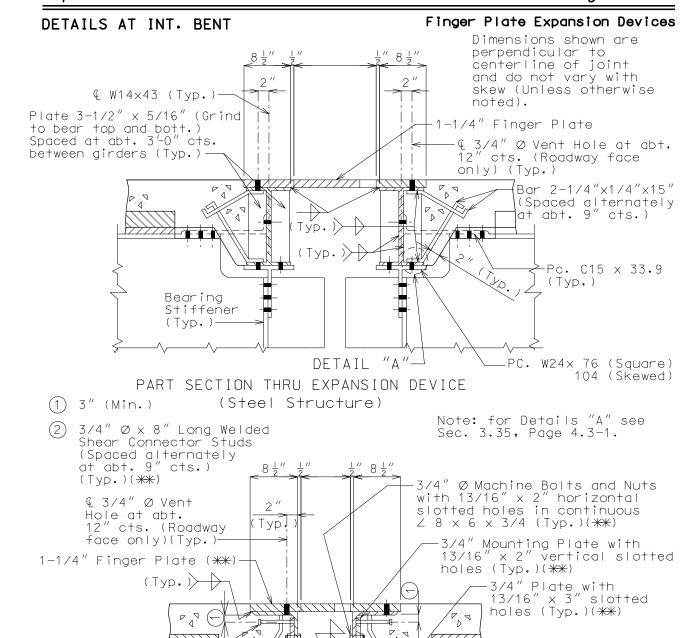
## Finger Plate Expansion Devices



PART SECTION THRU EXPANSION DEVICE (\*\*) Dimension alon (Prestressed Structure)

(\*\*\*) When distance "A" or "D" shown on page 4.4-1 is greater than 9" or 12", respectively, then the details of supporting angles, mounting plates, shear studs and finger plate thickness need to be specially designed. Mounting Plates shall not be less than supporting angle in thickness.

## Page: 4.3-2



grout for anchor bolts.) Apply protective coating to exposed concrete surface 2" (Typ.) (\*) (See Special Provisions). PART SECTION THRU EXPANSION DEVICE (\*) Dimension along

100

7 4 2 T

 $\mathbb{Q} \ 1 - 1/4'' \times 2'' \times 4 - 1/2''$ Slotted Well (Cast in

top of P/S girder) and 3/4" Ø x 7" Anchor Bolt

with nut and washer (See Std. Specs. for

(\*\*) When distance "A" or "D" shown on page 4.4-1 is greater than 9" or 12", respectively, then the details of supporting angles, mounting plates, shear studs and finger plate thickness need to be specially designed. Mounting Plates shall not be less than supporting angle in thickness.

(Prestressed Structure)

3 ½ "| ()

T(<u>\*</u>)

(2) (Typ.) -

0.0

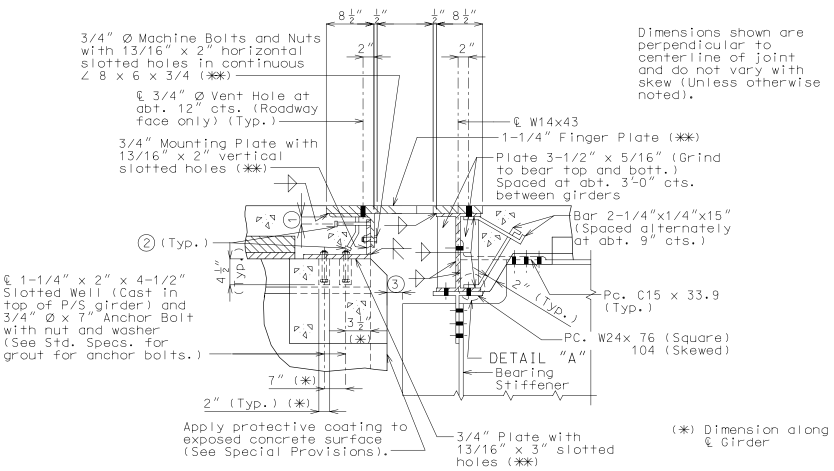
D . 7

įЩ

3504

# DETAII (PRES TRES SED TO BENT STEEL)

ų. inger Plate



PART SECTION THRU EXPANSION DEVICE (Prestressed to Steel)

Note: for Details "A" see Sec. 3.35, Page 4.3-1.

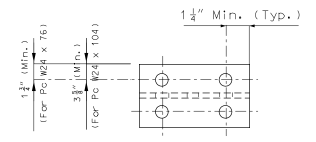
- 3" (Min.)
- 3/4" Ø x 8" Long Welded Shear Connector Studs (Spaced alternately at abt. 9" cts.)(Typ.)( $\frac{**}{*}$ )
- (3) Gap required for expansion + 1/2'' (Min.) (Alona & Girder)

(\*\*) When distance "A" or "D" shown on page 4.4-1 is greater than 9" or 12", respectively, then the details of supporting angles, mounting plates, shear studs and finger plate thickness need to be specially designed. Mounting Plates shall not be less than supporting angle in thickness.

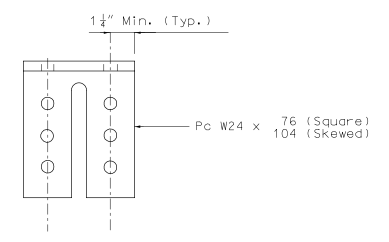
Page: 4.3-4

DETAILS OF PIECE W24

Finger Plate Expansion Devices



PLAN



ELEVATION OF PIECE W24 x 76 (SQUARE) 104 (SKEWED)

### Note:

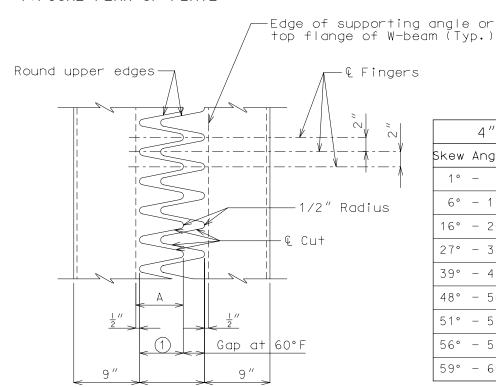
Place the above details near "Part Section Thru Expansion Device For Finger Plates".

All holes shown for connections to be subpunched 11/16"  $\varnothing$  (shop or field drill) and reamed to 13/16"  $\varnothing$  in field.

Revised: Aug. 1999

## TYPICAL PLAN OF PLATE

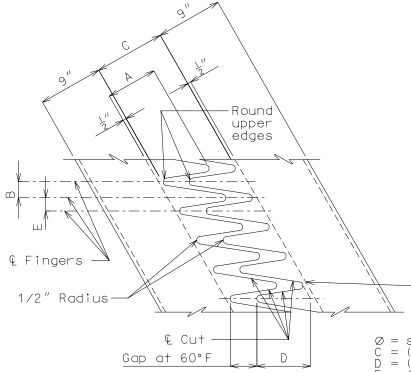
## Finger Plate Expansion Devices



TYPICAL	PIMNI	ΛF	PLATE
· · · · · · -			ILAIL
(	SQUAR	⊢ )	

4" MOVEMENT						
Skew	Angle		А	В		
1°	_	- 5° 6-1/2″		2 "		
6°	_	15°	6-1/2"	2-1/16"		
16°	_	26°	6-1/2"	2-1/8"		
27°	_	38°	6-1/2"	2-3/16"		
39°	-	47°	6"	2-1/4"		
48°	-	50°	6"	2-5/16"		
51°	_	55°	5-1/2"	2-5/16"		
56°	_	58°	5-1/2″	2-3/8"		
59°	-	60°	5″	2-3/8"		

1) 6" for 4" Movement 8-1/2" for 6-1/2" movement



6-1/2" MOVEMENT						
Skew	kew Angle		А	В		
1°	_	7°	9 "	2 "		
8°	-	22°	9 "	2-1/16"		
23°	-	28°	9 "	2-1/8"		
29°	-	36°	8-1/2"	2-1/8"		
37°	_	38°	8-1/2"	2-3/16"		
39°	-	45°	8 "	2-3/16"		
46°	_	47°	7-1/2″	2-3/16"		
48°	_	51°	7-1/2″	2-1/4"		
52°	_	57°	7 "	2-1/4"		
58°	_	60°	6-1/2"	2-5/16"		

Edge of supporting angle or top flange of W-beam (Typ.)

 $\emptyset$  = skew angle C = (A - 0.5")+[(Gap @ 60°F) cos  $\emptyset$ ] D = (A - 0.5") sec  $\emptyset$  E = 4" - B

TYPICAL PLAN OF PLATE (SKEWED)

Page: 4.5-1

#### BARRIER CURB DETAILS Finger Plate Expansion Devices **►** B Gap at $60^{\circ}F + (\frac{1}{2}'' \text{ skewed})$ Δ4. 3/4" Ø × 6" Gap at $60^{\circ}$ F + $(\frac{1}{2}"$ skewed) Long Welded Shear Connector 4 " 1/2" Beveled Curb Bent Plate with 3/4" Ø x 6" Long Welded Shear Tight Studs v. 4. Connector Studs Beveled Curb Bent Plate 1/2" x (Form flush with 2-Layers 50# Roofing Felt 4 between plate ; p. (5 curb) and recess φ Bevel end of . ∇<sub>∆</sub> ∆ bent curb ٠ ۲۵. .∇.Δ. Δ.Δ. V.4.70.4 .V. 4 plate on roadway face ∠1-1/4" Finger Plate TYPICAL PART SECTION A-A PART ELEVATION OF BARRIER CURB (END BENT) Bevel Curb Bent Plate on Roadway Face Bevel Curb Bent Plate Gap at 60°F PART ELEVATION AT END SECTION C-C OF BEVELED CURB BENT PLATE GAP `AT 60°F £ 3/4" Ø × 6" Long Welded Shear Connector Tight Fit — Studs -" Rece55 . Þ. ▽ ' 4· Beveled Curb Bent Plate 1/2" x (Form flush with 2-Layers 50# Roofing Felt between plate φ φ curb) and recess φ .∵. .∵. Bevel end of . Þ°. bent curb ۰۷.۵ ۵. ٥٠.٠ ٧4. plate on roadway face TYPICAL PART SECTION B-B ▶ B

REVISED: August 1999 E3500

PART ELEVATION OF BARRIER CURB (INTERMEDIATE BENT)

## Expansion Devices - Section 3.35 Page: 4.5-2 Finger Plate Expansion Devices BARRIER CURB DETAILS Gap at $60^{\circ}F + \frac{1}{2}''$ Recess barrier curb to permit free movement of plate. ½" Bent Plate -PART PLAN OF CURB AT END BENT (SQUARE) Gap at $60^{\circ}F + (\frac{1}{3}" \text{ Skewed})$ Recess barrier curb to permit free movement of plate. ½" Bent Plate PART PLAN OF CURB AT END BENT (SKEWED) Gap at 60°F Recess barrier curb to permit free movement of plate. ½" Bent Plate -Ш PART PLAN OF CURB AT INT. BENT (SQUARE) Gap at 60°F Recess barrier curb to permit free movement of plate.

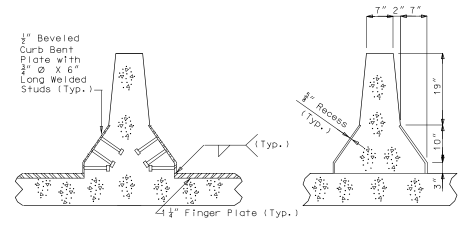
½" Bent Plate -

Page: 4.6-1

MEDIAN BARRIER CURB DETAILS

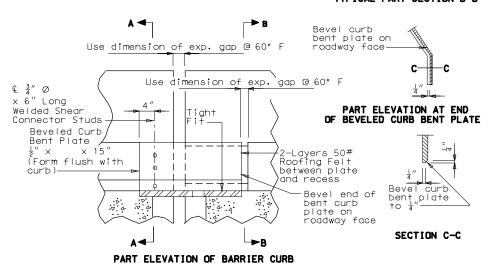
Finger Plate Expansion Devices

For the details not shown of median barrier bridge curb, see the safety barrier curb details (General Superstructure Section of the Bridge Design Manual), the Design Division Standard Drawings (Concrete median barrier), and the Bridge Design Layout.



#### TYPICAL PART SECTION A-A

#### TYPICAL PART SECTION B-B



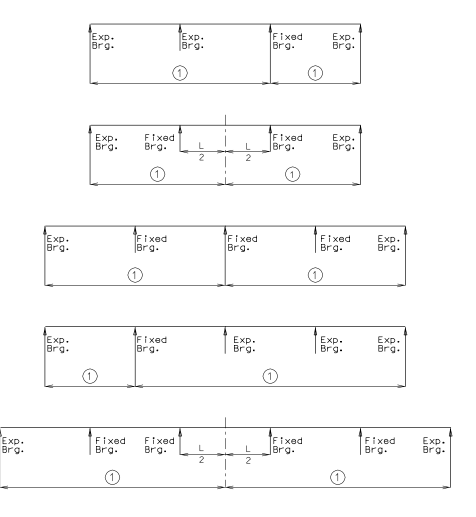
(INTERMEDIATE BENT)

Revised: August 1999

Page: 5.1-1

DETERMINATION OF EXPANSION AND CONTRACTION LENGTH

Miscellaneous



#### Note:

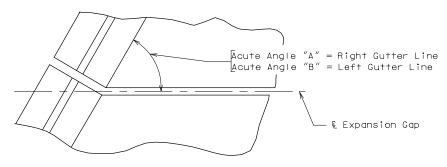
(1) = Expansion and contraction length.

For configurations not shown, a temperture force distribution analysis may be necessary to estimate the point of thermal origin.

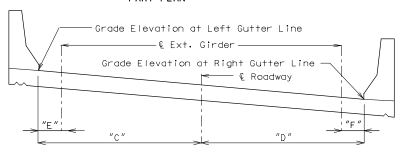
Revised: May 2000 E3501

EXPANSION DEVICE ON SKEWED CURVED STRUCTURE

Miscellaneous



PART PLAN



SECTION THRU & EXPANSION GAP

BENT   GL	GRADE ELEVATION					HORIZONTAL			
	LEFT GUTTER LINE Q RDWY.	© RDWY.	RIGHT GUTTER	ANGLE		DIMENSION			
		LINE	"A"	"B"	"c"	″D″	"E"	"F "	

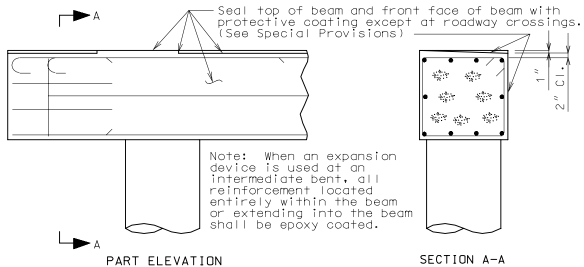
Note: Add the Section Thru © Expansion Gap and the table shown above to the Expansion Device sheet for skewed curved structures.

Page: 5.4-1

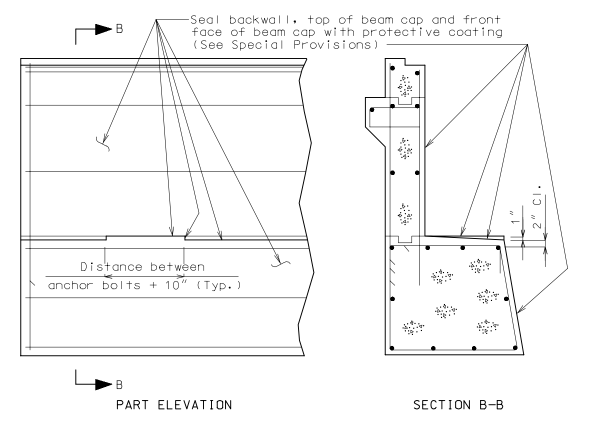
## DETAILS OF SUBSTRUCTURE PROTECTION FOR ALL EXPANSION DEVICES

Miscellaneous

A protective coating shall be applied to concrete surfaces exposed to drainage from the roadway. Indicate surface to be coated on plans.



Note: Slope beam cap to drain between bearings. See appropriate section for bar size and details not shown.



Note:

Epoxy coat all reinforcement in end bents with expansion devices.